

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

Searching within The ACM Digital Library with Advanced Search: (parity and check and matrix) relatively or prime) (start a new search)

Found 323 of 252.873

REFINE YOUR SEARCH

Refine by Keywords

Discovered Terms

Refine by People

Names Institutions **Authors Editors** Reviewers

Refine by **Publications**

Publication Year Publication Names ACM Publications All Publications Content Formats **Publishers**

▼ Refine by Conferences Sponsors

Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 323 of 252,873

Search Results

Related Journals

Related Magazines

Related SI

Results 1 - 20 of 323

Sort by relevance

🗣 Save results to a Binder

Result page: 1 2 3 4 5

Mini-buckets: A general scheme for bounded inference

Rina Dechter, Irina Rish

March 2003 Journal of the ACM (JACM), Volume 50 Issue 2

Publisher: ACM Pequest Permissions

Full text available: Pdf (902.27 KB)

Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 88, Citation

This article presents a class of approximation algorithms that extend the inference, inspired by successful constraint propagation algorithms, to p combinatorial optimization. The idea is to bound ...

Keywords: Accuracy/complexity trade-off, Bayesian networks, approxi combinatorial optimization, probabilistic inference.

2 The complexity of computing a Nash equilibrium.

Constantinos Daskalakis, Paul W. Goldberg, Christos H. Papadimitriou

February 2009 Communications of the ACM, Volume 52 Issue 2

Publisher: ACM Pequest Permissions

Full text available: Digital Edition , Himl (59.30 KB), Pdf (2.01 MB) Additional In

Bibliometrics: Downloads (6 Weeks): 96, Downloads (12 Months): 500, Citatic

How long does it take until economic agents converge to an equilibrium the problem of computing a mixed Nash equilibrium in a game, we prov games in which convergence to such an equilibrium takes ...

3 Class notes: don't be a WIMP: (http://www.not-for-wimps.org)

Johannes Behr, Dirk Reiners

August 2008 SIGGRAPH '08: SIGGRAPH 2008 classes

Publisher: ACM Request Permissions

Full text available: Fiv (93:37 MIN), Mov (93:28 MIN), Ref Edi (6.40 MB) Additional I

Bibliometrics: Downloads (6 Weeks): 42, Downloads (12 Months): 409, Citatic

Virtual and augmented reality have been around for a long time, but for fantasies. Very few people outside a few research labs have worked witl for themselves. On the other hand, interactive 3D ...

- 4 A fault model notation and error-control scheme for switch-to-switch. Heiko Zimmer, Axel Jantsch
- October 2003 CODES+ ISSS '03: Proceedings of the 1st IEEE/ACM/IFIP inte Hardware/software codesign and system synthesis

Publisher: ACM

Full text available: Pdf (159.38 KB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 61, Citation

The reliability of a Network-on-Chip will be significantly influenced by th switch connections. Faults on these buses may cause disturbances on m errors on these wires can no longer be considered ...

Keywords: bus encoding, fault tolerance, network-on-chip

- 5 Learning juntas
- Elchanan Mossel, Ryan O'Donnell, Rocco P. Servedio

June 2003 STOC '03: Proceedings of the thirty-fifth annual ACM symposiu

Publisher: ACM Pequest Permissions

Full text available: Tot (173.48 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 41, Citation

We consider a fundamental problem in computational learning theory: I function which depends on an unknown set of k out of n Boolean variab learning such functions from uniform random ...

Keywords: fourier, juntas, learning, relevant variables, uniform distribution

- 6 Accelerating concurrent hardware design with behavioural modelling Alian Silburt, Ian Perryman, Janick Bergeron, Stacy Nichols, Mario Dufresni
- January 1995 DAC'95: Proceedings of the 32nd annual ACM/IEEE Design A

Publisher: ACM Request Permissions

Full text available: Total (45.43 KB) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 11, Citation

7 Low complexity LDPC code decoders for next generation standards. T. Brack, M. Alles, T. Lehnigk-Emden, F. Kienle, N. Wehn, N. E. L'Insalata, April 2007 DATE '07: Proceedings of the conference on Design, automatic Publisher: EDA Consortium

Full text available: Pdf (557.02 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 185, Citatic

This paper presents the design of low complexity LDPC codes decoders 802.11n), WiMax (IEEE802.16e) and DVB-S2 standards. A complete exp spanning from the decoding schedules, the node processing ...

8 SlicK: slice-based locality exploitation for efficient redundant multithre Angshuman Parashar, Anand Sivasubramaniam, Sudhanva Gurumurthi November 2006 ASPLOS-XII: Proceedings of the 12th international confere for programming languages and operating systems

Publisher: ACM 🍑 Request Permissions

Full text available: Pdf (304.49 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 64, Citation

Transient faults are expected a be a major design consideration in futur proposals for transient fault detection in processor cores have revolved threading, which involves redundant execution of a ...

Keywords: backward slice extraction, microarchitecture, redundant thr

Also published in:

October 2006 SIGOPS Operating Systems Review Volume 40 Issue 5
October 2006 SIGARCH Computer Architecture News Volume 34 Issue 5
November 2006 SIGPLAN Notices Volume 41 Issue 11

9 Communications of the ACM: Volume 52 Issue 2

February 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, Pof (7.09 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 613, Downloads (12 Months): 2975, Cite

10 Abstract order type extension and new results on the rectilinear cros.

Oswin Aichholzer, Hannes Krasser

June 2005 SCG '05: Proceedings of the twenty-first annual symposium on

Publisher: ACM Pequest Permissions
Full text available: Pcf (162.85 KB)

Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 14, Citation

We extend the order type data base of all realizable order types in the $\mathfrak p$ 11. More precisely, we provide a complete data base of all combinatoria points in general position in the plane. In ...

Keywords: complete graph, order type, pseudoline arrangement, rectil

11 On the crossing number of complete graphs

Oswin Alchholzer, Franz Aurenhammer, Hannes Krasser

June 2002 SCG '02: Proceedings of the eighteenth annual symposium on

Publisher: ACM Neguest Permissions

Full text available: Pdf (144.11 KB)

Additional Information: full citation, abstract, p

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 29, Citation

(MATH) Let $\operatorname{verlinecr}(G)$ \$ denote the rectilinear crossing number of $\operatorname{verlinecr}(K\ 11) = 102$ and $\operatorname{verlinecr}(K\ 12) = 153$. Despite the remar numbers of the ...

Keywords: complete graph, order type, rectilinear crossing number

12 Complete Identification Methods for the Causal Hierarchy

Hya Shpitser, Judea Pearl

June 2008 The Journal of Machine Learning Research, Volume 9

Publisher: MIT Press

Full text available: Pdi (362.83 KB)

Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 38, Citation

We consider a hierarchy of queries about causal relationships in graphic the hierarchy requires more detailed information than the one below. The levels: associative relationships, derived from ...

13 The price of privacy and the limits of LP decoding

Cynthia Dwork, Frank McSherry, Kunai Talwar

June 2007 STOC '07: Proceedings of the thirty-ninth annual ACM symposi

Publisher: ACM Pequest Permissions

Full text available: Pof (283.62 KB)

Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 211, Citatic

This work is at theintersection of two lines of research. One line, initiate investigates the price, in accuracy, of protecting privacy in a statistical (from an extensive literature on compressed sensing ...

Keywords: LP decoding, basis pursuit, compressed sensing, privacy

14 Practical experience teaching embedded systems

Carlos Almeida

October 2008 SIGBED Review, Volume 5 Issue 3

Publisher: ACM

Full text available: Pdf (139.91 KB)

Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 9, Citation C

The area of embedded systems and their interconnection is of utmost in technological evolution, and widespread use, of small electronic devices communication capabilities, creates the potential for the development ..

Keywords: embedded systems development, embedded systems educated and a systems development.

15 An FPGA implementation of low-density parity-check code decoder \(\)

Lei Yang, Manyuan Shen, Hui Liu, C.-J. Richard Shi

January 2005 ASP-DAC '05: Proceedings of the 2005 conference on Asia S Publisher: ACM

Full text available: Pdf (490.31 KB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 49, Citation

With superior error correction capability, low-density parity-check (LDPC interests in wireless telecommunication fields. In the past, various struc

decoders have been implemented for different ...

16 An annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on microprogramming: late 1969 -- early for annotated bibliography on m

<u>Van Name</u>

September 1972 MICRO 5: Conference record of the 5th annual workshop (

Publisher: ACM

Full text available: Registration (873.04 KB)

Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 22, Citation

17 Admission control and concurrent scheduling for IPTV over mmWave Lin X. Cai, Lin Cai, Xuemin Sherman Shen, Jon W. Mark

July 2008 **QShine '08:** Proceedings of the 5th International ICST Confere Networking for Quality, Reliability, Security and Robustness

Publisher: ICST (Institute for Computer Sciences, Social-Informatics and Telecom Full text available: Pdf (120.93 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 9, Citation C

Communications at 60 GHz millimeter-wave (mmWave) band is a promi wireless personal area networks (WPAN) supporting high data rate appl (IPTV) is anticipated to be one of the next killer applications, ...

18 FPGA-based networking systems for high data-rate and reliable in-vi Sergio Saponara, Esa Petri, Marco Tonarelli, Iacopo Del Corona, Luca Fanui April 2007 DATE '07: Proceedings of the conference on Design, automatic Publisher: EDA Consortium

Full text available: Pdf (448.24 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 64, Citation

The amount of electronic systems introduced in vehicles is continuously complex electronic control systems and above all future applications sucsafety warnings require in-car reliable communication backbones ...

19 Cost-driven vertical class partitioning for methods in object oriented c Chi-Wai Fung, Kamalakar Karlapatem, Oing Li

October 2003 The VLDB Journal — The International Journal on Very

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (334.54 KB)

Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 66, Citation

Abstract.In object-oriented databases (OODBs), a method encapsulated few, but not all the instance variables defined in the class. It may thus I partition the class for reducing irrelevant data ...

Keywords: Affinity-based, Analytical cost model, Cost-driven, Hill-climl Method-induced, Object-oriented databases, Vertical class partitioning

20 Batch codes and their applications
Yuval Ishai, Eyal Kushilevitz, Rafail Ostrovsky, Amit Sahai

June 2004 STOC '04: Proceedings of the thirty-sixth annual ACM symposi Publisher: ACM Request Permissions

Full text available: Pdf (207.22 KB) Additional Information: full citation, abstract, n

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 37, Citation

A batch code encodes a string x into an m-tuple of strings, called bucke bits from x can be decoded by reading at most one (more generally, t) I codes can be viewed as relaxing several ...

Keywords: coding, distributed storage, load balancing, locally decodab retrieval

Result page: 1 2 3 4 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 At Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Res